Also published as:

EP0912012 (A2) EP0912012 (A3)

US6377982 (B1) CA2249836 (C)

ACCOUNTING SYSTEM FOR NETWORK

Publication number: JP11289353 (A)
Publication date: 1999-10-19
Inventor(s): RAI GIRISH +

Applicant(s): LUCENT TECHNOLOGIES INC +

Classification: - international:

... G06F13/00; H04L12/14; H04L12/28; H04L12/46; H04L12/56; H04L12/66; H04L29/06; H04M11/00; H04M15/00; H04M3/00;

HO4M222; HO4W212; HO4W2614; HO4W210; HO4W8204; HO4W92/02; G06F13/100; HO4L12/14; H04L12/28; HO4L12/16; H04L12/95; H04L12/96; H04L2/106; H04M1100; H04M15/100; H04W300; H04W42/2; H04W802; H04W36/00; H04W80/00; H04W92/00; (F0C-17); G06F1300; H04L12/14; H04L12/28; H04L12/46; H04L12/66; H04M11/00; H04M15/100; H04M3/00; H04O7/38

- European: H04L12/28W: H04L12/46E: H04L29/06: H04L29/06J1:

H04Q7/22S3N; H04W4/24; H04W8/12

Application number: JP19980306437 19981014

Priority number(s): US19970061915P 19971014; US19980138682 19980824

Abstract of JP 11289353 (A)

PROBLEM TO BE SOLVED. To provide an accounting system for a data network of combination type. SOLUTION An intervorking function 66 in senior includes a foreign network 50, which includes a foreign accounting collection module and a home motion exchange certer accompanying a home intervorking function 72. The home intervorking function 72 in the home intervorking function 72 in the home intervorking objection module, subscribes a front line data network, and includes an end system which can be controlled to a consisting collection module collects accounting data on a message traffic, which is transferred through the system function 66 in service between an end system is and the communication server.



Data supplied from the espacenet database - Worldwide

1 of 1 5/4/2010 11:02 AM